

RiverStone Health Performance Management Template

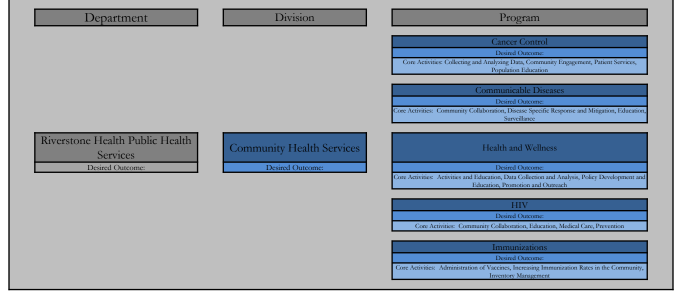


Logic Model - Visual

Entire Visual

Division Department Program

Division Example

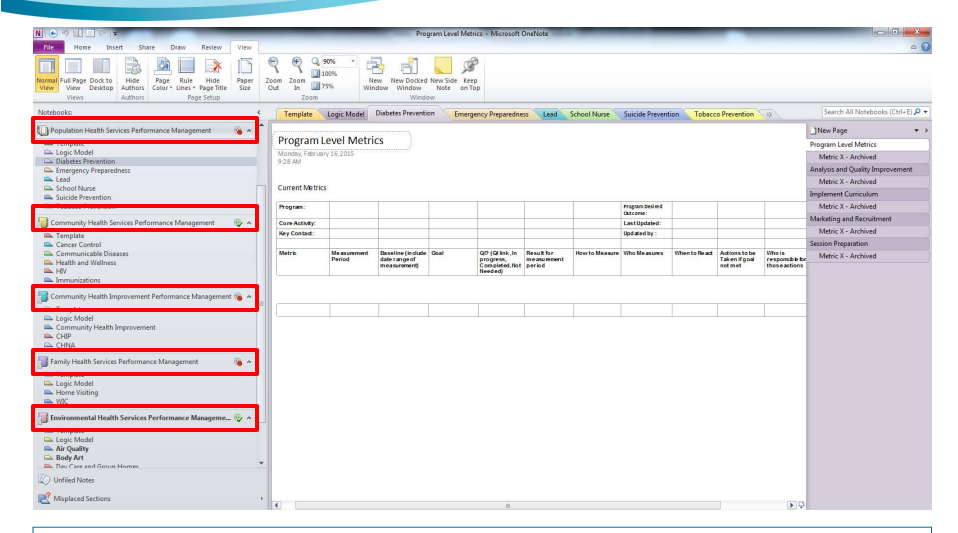


Visual Includes:

- Each level of the organization down to the program level
- Desired Outcome for each program
- Core Activities for each program



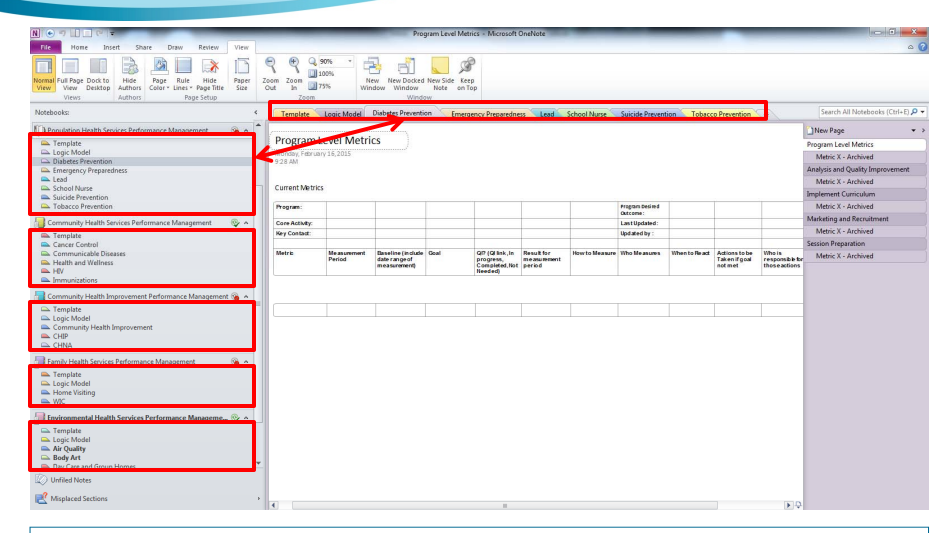
OneNote - Notebook Level



Each notebook in OneNote represents a different division within Public Health



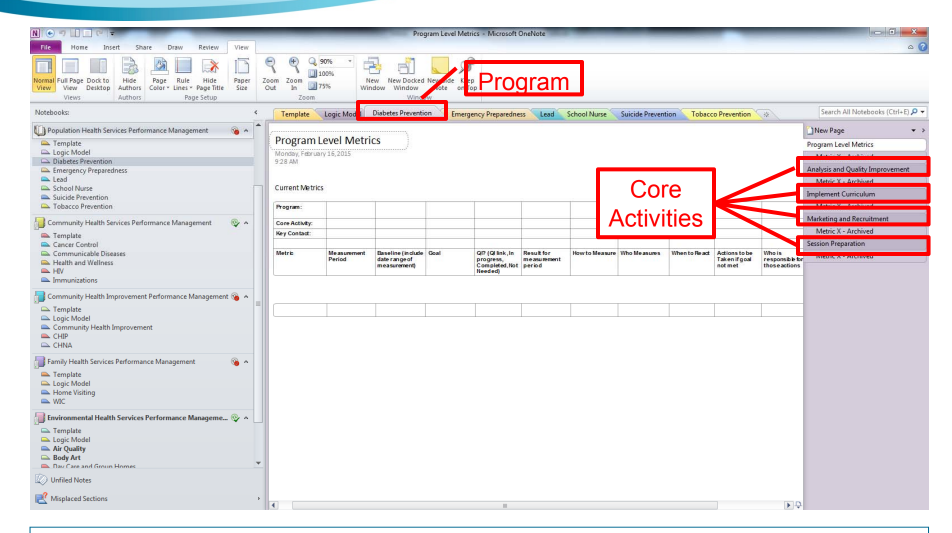
OneNote - Subject Level



Each subject in OneNote represents a program within that division and corresponds to a tab across the top of the data window



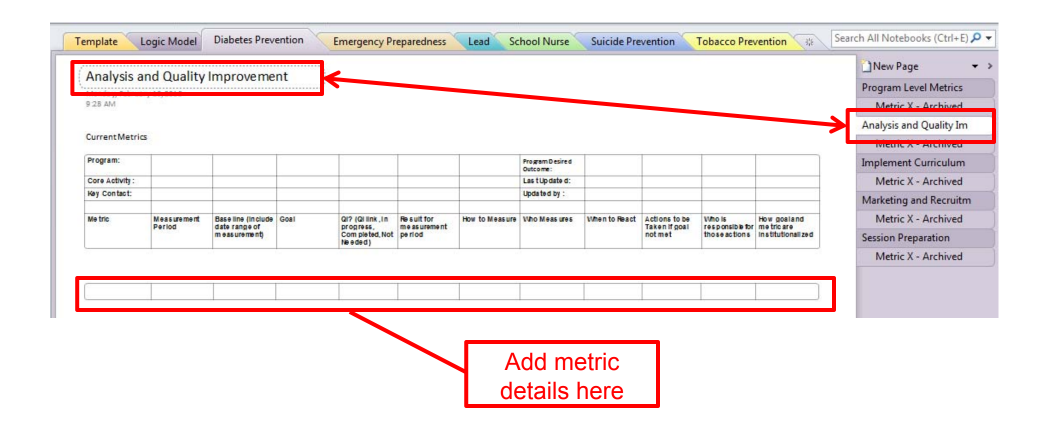
OneNote - Page Level



Each page in OneNote represents a core activity that corresponds to a program



OneNote - Page Details



Within each page, there is a template to capture the metric(s) associated with each core activity



OneNote - Page Details (continued)

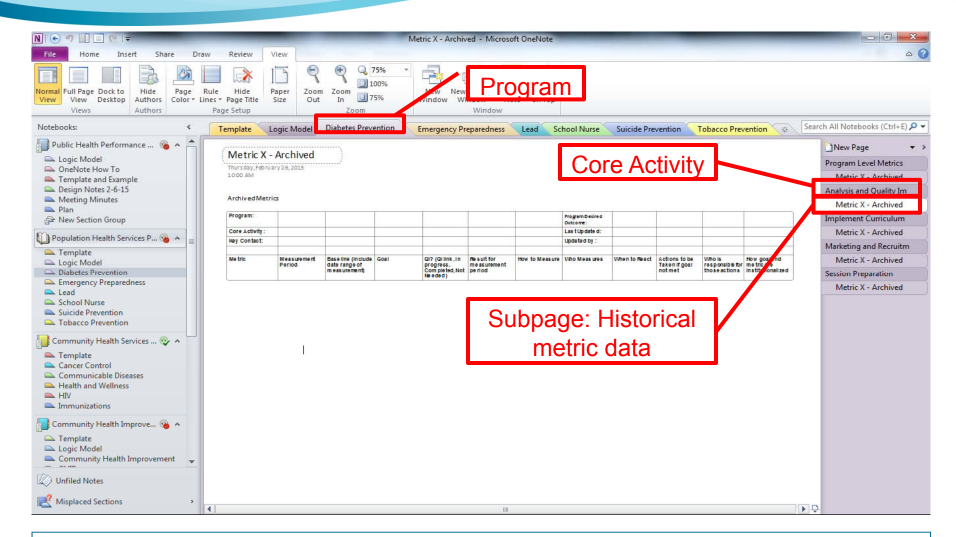
Current Metrics

Program:							Program Desired Outcome:				
Core Activity:							Last Updated:				
Key Contact:							Updated by:				
Metric	Measurement	Baseline (include	Goal	QI? (QI link, In	Result for	How to Measure	Who Measures	When to React	Actions to be	Whois	How goal and
	Period	date range of measurement)		progress, Completed, Not Needed)	measurement period				Taken if goal not met	responsible for those actions	
	Period			Completed, Not							
	Period			Completed, Not							

Metric details provide operational definitions and put controls in place to ensure actions are taken when measures fall outside specifications



OneNote - Subpage Level



Each subpage in OneNote represents historical data for each metric that corresponds to a core activity. This allows the user to trend data over time.